

ABSTRACT OF THE DISCLOSURE

A subscriber communication machine is provided with an off-synchronous detector detecting
5 off-synchronization of communication with an office communication machine, a correlation processor correlatively processing received data received over a communication line and held data having been transmitted from the office communication machine when
10 the off-synchronization is detected by the off-synchronous detector, and a resynchronous controller specifying a synchronous timing by the correlation process in the correlation processor to establish resynchronization in the communication with
15 the office communication machine. When subscriber communication machine cannot keep synchronization with a transmission cycle in a predetermined transmission system such as TCM or the like in steady communication, it is possible to promptly resume the
20 communication without necessity for initializing all over again.